

CMS NET

Release Notes

(Release 21 – August Change Cycle)

Release No.	CFDC021	Programmer	John N. Hibbs
		Date Opened	08/21/05
		Approved By	CMS CM
Title	CMS Net Release 21	Date Approved	08/26/05
Notes			
This release is scheduled for production on 8/27/05			
Brief Description Of Resolution			
Work Requests			
None			
System Maintenance Change Requests (Smcrs)		Notes	
Incident Reports		Notes	
IR-374			
IR-348			
IR-352			
IR-347		E47.Client	
IR-364			
IR-381		School File	
CMS database routines		Notes	
TEPTC0, TEPTC2		Install routine	
UPIPUPDT			
NTEN			
%SYS database routines			
None			
E47 database routines			
None			
Routine Mapping:		Notes	
None			
Global Mapping:		Notes	
None			
E47 database Classes		Notes	
E47.Client			

CMS database Routines To Delete With Load	Notes
ACFDC021	
E47 database Routines To Delete With Load	Notes
None	
Screens	Notes
None	
CMS database Files	Notes
None	
CMS database Globals	Notes
UCLIC	
E47 database Globals	Notes
None	
%SYS database Globals	Notes
None	
Globals Selected For Monthly Cleanup from CMS database	Notes
None	
Print Templates	Notes
None	
Input Templates	Notes
None	
CMS Database Records	Notes
None	
E47 Database Records	Notes
None	

Working Checklist for August 25, 2005					
	Task	Date Comp.	Time Comp.	Comp. By	Notes
1.	FTP the following file to the production machine from /c5/temprou CFDC021.RSA on the train box and save as /c5/temprou/CFDC021.RSA				
2.	FTP the following file to the production machine from /c5/tempglo CFDC021.GSA on the train box and save as /c5/tempglo/CFDC021.GSA				SKIP THIS STEP. NO GLOBALS TO LOAD

3.	FTP the following file to the production machine from /c5/temprou EFDC021.xml on the train box and save as /c5/temprou/EFDC021.xml				
4.	Backup routines listed in CMS database routines and save as /c5/temprou/backup_for_cms_release21_routines.rsa				
5.	Backup classes listed in E47 database classes and save as /c5/temprou/backup_for_e47_release21_classes.xml				
6.	Backup ^UCLIC to /c5/tempglo/backup_for_cms_release21_globals.gsa				
7.	Log onto the production box as cmsnetsa				
8.	Start Capture of terminal session				
9.	Note the database sizes of the affected databases, for later comparison				
10.	Halt Cache (ccontrol stop cache)				
11.	Remove /cachesys/rollback/cms/cache_cms*				
12.	cp -p /c5/cms/CACHE.DAT to /cachesys/rollback/cms/cache_cms_<release #> <date>.dat				
13.	Remove /cachesys/rollback/e47/cache_e47*				
14.	cp -p /c5/e47/CACHE.DAT to /cachesys/rollback/e47/cache_e47_<release #> <date>.dat				
15.	Start Cache (ccontrol start cache)				
16.	ZN GHPP				
17.	Set the file 6400 restricted access flag to no one allowed. (verify)				
18.	ZN CMS				
19.	Set the file 6400 restricted access flag to no one allowed. (verify)				
20.	Load Update /c5/temprou/EFDC019.xml (use explorer) in E47 and recompile all contents in project 1.				
21.	Load Update /c5/temprou/CFDC019.RSA (^%RI) in CMS and recompile them.				
22.	D ^ACFDC021				
23.	Load Update /c5/tempglo/CFDC021.GSA (^%GI) in CMS and recompile them.				
24.	Refere to the IR folders to verify completion				
25.	Delete routines specified for delete with load for the CMS database, in the release notes				
26.	Delete globals specified for delete with load for the CMS database, in the release notes				
27.	Set the file 6400 restricted access restricted users				
28.	Verify/Schedule Mo MGMT Reports to run 1 st of Mo (taslman->schedule- >CMS-MO MGMT SCH queue time is 1 st of the next month @0400)				
29.	ZN GHPP				
30.	Set the file 6400 restricted access restricted users				
31.	Inform CMS they can know test CMS and GHPP				
32.	When Oked by CMS, set file 6400 flags to allow all users into CMS				
33.	Save terminal session to file				
34.	All Complete (testers have signed off)				